

Slimfit 3D Pedometer MODEL: SP200

USER MANUAL

INTRODUCTION

Thank you for selecting the Oregon Scientific™ Slimfit 3D Pedometer (SP200). The PE200 is a 3D sensor type pedomete that can detect steps in any dimension it is carried. It is equipped with clock, 7-day memory, step, speed, distance, fat burn and calorie counter functions

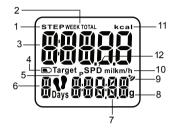
IMPORTANT Do not immerse the pedometer in water.

CONTROL BUTTONS



- **MODE**: Toggle between main modes; increase values
- 2. SET: Toggle between sub modes; confirm and move to next setting option

LCD



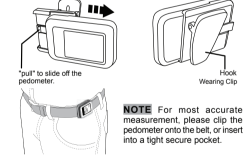
- Pedometer Mode
- Indicates total data within a week
- 3. Displays Time number of step or step walked
- 4. Battery Display
- 5. Indicates step counter is On
- 6. Indicates on which day (1-7) before is displayed data recorded
- Displays indicates current speed or calorie. reading or distance walked. (Time / Max Average speed / exerise Time)
- Unit (grams / calorie)
- Indicates alarm is On
- 10. Distance Unit (Miles / Kilometres) per hour
- 11. Indicates calorie mode
- 12. Indicates speed

GETTING STARTED

ACTIVATE PEDOMETER (FIRST-TIME USE ONLY)

· Carrying the pedometer

The SP200 can be carried on the waist, around the neck or in pockets and handbags by using detachable clip provided.



Set time and user data

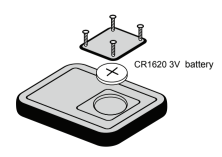
To effectively use the pedometer for calculating fat burn and calorie burned (based on step count and user body weight) and speed and distance walked (based on step count and user's height or calibration), you are advised to set the time and your user data in the Setting Mode. Refer to Setting Mode

IMPORTANT Remember to set the time and your user data after every battery replacement.

BATTERY REPLACEMENT

The pedometer uses a CR1620 3V battery, which has already been installed. Indicates battery power is low.

To replace battery:

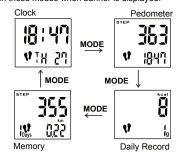


- 1. Use a small Phillips screwdriver to remove battery compartment lid. Once opened, please keep the screws in a safe place to avoid losing them.
- Remove the old battery and insert the new one, matching
- 3. Replace the lid by screwing it back into place using a Phillips screwdriver.

NOTE When the battery compartment is opened or battery is replaced, all data in the pedometer will be reset.

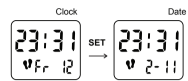
OPERATION MODES

The SP200 has 4 modes of operation. Press MODE to navigate between these modes when banner is displayed



In the Clock Mode, you can:

view the time and calendar



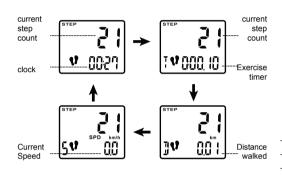
Press SET to toggle between displays: **REMARK** Press **MODE** to move to Pedometer mode.

PEDOMETER MODE

In the Pedometer Mode, you can:

- view the current step count and clock
- Exercise timer
- Distance walked
- Current Speed

Press SET to toggle between displays:



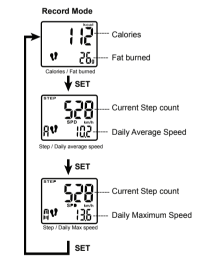
REMARK Press **MODE** to move to Daily Record mode NOTE The Distance and Exercise timer will be reset automatically to zero at midnight.

DAILY RECORD MODE

In the Daily Record Mode, you can view:

- Calories burned Average Speed Maximum Speed
- Fat burned
- Current Step count

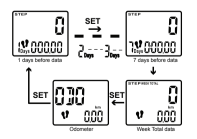
Press SET to toggle between displays:



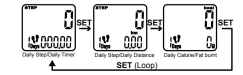
REMARK Press **MODE** to move to Memory mode.

In the Memory Mode, you can view the records of your steps, distance, fat burned, calorie burned and timer for the past 7 days and week total accumulated data.

- 2. Press SET to select which day to view, week total data and



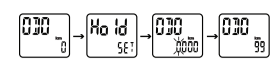
In the day's record, the pedometer will automatically toggle between daily step counts, exercise timer, distance calorie and fat burned



NOTE Unit automatically toggles between screen displays. **REMARK** Press MODE to return to Clock mode **TIP** Odometer Save

- You can input the distance walked after changing battery or performing total reset.
- Please write down the accumulated distance walked before changing battery or performing total reset function.

To reset odometer save:



- 1. Press and hold SET to input the values.
- Press MODE to increase values.
- Press SET to confirm and move to next digit

NOTE Odometer will be reset to zero after TOTAL RESET or when the battery is replaced.

RESET THE PEDOMETER

After the INITIAL SETTING of the unit, there are 2 resetting

- Total reset the pedometer
- Press MODE to enter the Clock Mode
- Press and hold both MODE and SET to total reset the pedometer
- Reset the daily record data
- Press MODE to enter the Pedometer Mode.
- Press SET to toggle to the Exercise Timer record.
- Press and hold both MODE and SET to reset the daily record.

SETTING MODE

INITIAL SETTING Setting Units



- Press MODE to select measurement unit.
- 2. Press SET to confirm and move to the next setting option

The setting sequence is: distance, time, calendar, weight, Height

NOTE Once measurement unit has been set in the initial setting. all other units will automatically follow the same format.

Item	Measurement Setting option	
Distance	Km	Mi
Weight	Kg	Lbs
Height	Cm	in
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NORMAL SETTING

You can set below data after initial setting

Clock and calendar Weight

· Height Calibration

Clock and Calendar setting



- Press MODE to enter the Clock Mode
- 2. Press and hold SET to set values
- Press MODE to increase values 3.
- Press SET to confirm and move to the next setting option.

The setting sequence is: 12 / 24 time format, time (hour, minute and second), calendar (year, month and date).

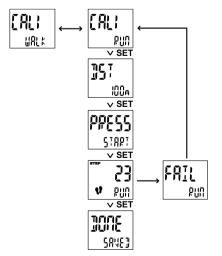
Weight, Height and calibration setting



- Press MODE to enter the Pedometer Mode
- 2. Press and hold SET to set values
- 3. Press MODE to increase values
- Press **SET** to confirm and move to the next setting option

The setting sequence is: weight, Height and Calibration (Run / Walk).

Calibration in RUN or WALK setting



- 1. Press MODE to enter the Pedometer Mode.
- 2. Press and Hold SET to set values.
- 3. Press MODE to select YES or NO for Calibration

To select NO for calibration:

It will be returned to Pedometer Mode.

NOTE The pedometer will be calibrated automatically based user's height if user select NO for calibration

To select YES for calibration:

- 1. Press MODE to select YES, the pedometer
- 2. Press **MODE** to select RUN or WALK
- Press SET to confirm and moving to the next setting option.
- Press MODE to increase values for distance setting.
- Press **SET** to confirm and press once more to start calibration or press **MODE** to move back to the Calibration setting mode. After RUN or WALK for calibration, press SET to finish.
- Press **SET** or **MODE** to proceed step (2) to (6) again.
- Completed the calibration process.

SPECIFICATIONS 12 / 24 format with hour/ Real time clock minute Step measurement range 0 - 99,999 steps Distance measurement 0 - 99.99 km or mile range 9999km or mile Odoemter Calorie measurement range 0 - 99,999 Kcal 0 -15.000 a Fat measurement range Body height range 150cm - 249cm or 40" - 99" 50kg - 219kg or 66lbs -Body weight range 479lbs Exercise timer range 23 hrs 59 mins Stopwatch measurement 9 hrs 59 mins 59.99 sec capacity Power 1x CR1620 3V battery Operating temperature -10°C to 40°C Storage temperature -20°C to 60°C

PRECAUTIONS

To ensure you use your product correctly and safely, read these warnings and the entire user manual before using the product:

- Use a soft, slightly moistened cloth. Do not use abrasive of corrosive cleaning agents, as these may cause damage. Use lukewarm water and mild soap to clean the device thoroughly after each training session. Never use the product in hot water or store it when wet.
- Do not subject the product to excessive force, shock dust temperature changes, or humidity. Never expose the product to direct sunlight for extended periods. Such treatment may result in malfunction.
- Do not tamer with internal components. Doing so will terminate the product warranty and may cause damage. The main unit contains no user-serviceable parts.
- Do not scratch hard objects against the LCD display as this may cause damage. Take precautions when handling all battery types.
- Remove the batteries whenever you are planning to store the product for a long period of time.
- When replacing batteries, use new batteries as specified in this user manual. The product is a precision instrument. Never attempt to take
- this device apart. Contact the retailer or our customer service department if the product requires servicing
- Do not touch the exposed electronic circuitry, as there is a danger of electric shock.
- Check all major functions if the device has not been used for a long time. Maintain regular internal testing and cleaning of your device. Have your device serviced by an approved service centre annually
- When disposing of this product, ensure it is collected separately for special treatment and not as normal household waste. Due to printing limitations, the displays shown in this manual
- may differ from the actual display. The contents of this manual may not be reproduced without the permission of the manufacturer
- NOTE The technical specifications for this product and the ents of the user manual are subject to change without notice.

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department directly, please visit:

https://us.oregonscientific.com/service/support.asp For international inquiries, please visit: https://us.oregonscientific. com/about/international.asp

EU-DECLARATION OF CONFORMITY

Hereby, Oregon Scientific, declares that this Slimfit 3D pedometer (Model: SP200) is in compliance with EMC directive 2004 / 108 / EC. A copy of the signed and dated Declaration of Conformity is available on request via our Oregon Scientific Customer Service

